What is a Regional Permit?

It is a one-stop-shop for permits to move non-reducible loads between and within member jurisdictions.

Where Can I Get A Permit?

Any jurisdiction representing either the origin/entry, destination/exit or pass through on the route may issue the permit.

What Routes Are Available?

Each jurisdiction has pre-approved routes which include all interstates plus other routes. A Regional Map is available from any member jurisdiction. New routes are added annually. Off-route approvals in origin and destination states are available upon request. Routes in non-member jurisdictions are to be handled separately.

How Long Is A Permit Valid?

Permits are issued for single trips not to exceed 5 consecutive days. The permit should not be requested more than five days prior to the effective date due to the potential of changes to the system (i.e. detours, maintenance activities, etc.).

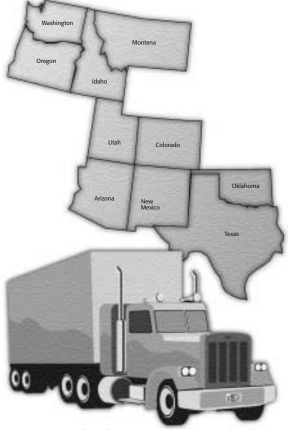
Can A Permit Be Extended?

One extension (5 days) may be granted due to weather or road conditions or an equipment failure. A permit may also be amended due to equipment failure resulting in a change of vehicles. Extensions and amendments should be made by the issuing jurisdiction.

State	Phone Number				
Arizona	(623) 932-2247 Fax: (623) 269-5611				
Colorado	(303) 757-9539 Fax: (303) 757-9719				
Idaho	(208) 334-8420 Fax: (208) 334-8419				
Montana	(406) 444-6130 Fax: (406) 444-7670 Press #2				
New Mexico	(505) 827-0376 Fax: (505) 827-0324				
Oklahoma	(877) 425-2390 Fax: (405) 424-3890				
Oregon	(503) 373-0000 Option 1 Fax: (503) 378-2873				
Texas	1-800-299-1700 Option 1, 7 (for state contacts) Fax: (512) 465-3575				
Utah	(801) 965-4508 Fax: (801) 965-4936				
Washington	1-800-562-6902 Fax: (360) 664-9440				



Western Regional Permitting



Problem Solved...

Envelope Vehicle

The following are non-reducible maximum dimensions for the Regional Permit:

Weight

- 600 pounds per inch width of tire.
- 21,500 pounds per axle.
- 43,000 pounds per tandem axle.
- 53,000 pounds per tridem (wheel base more than 8 feet and less than 13 feet).
- 160,000 pounds gross vehicle weight.
- A minimum of 5 axles when seeking permit for overweight.
- The weight on any group of axles shall be determined by the weight table shown in this brochure.

Length

- 110 feet overall.
- Does not include semi-trailer in excess of 53 feet carrying more than one item.
- Movement of unladen vehicles must comply with limitation of jurisdiction being traveled (i.e., loading jeep and/or booster onto trailer when semi-trailer exceeds 62 feet in Oregon).
- Both overall length and trailer length must be provided

Width - 14 feet Height - 14 feet

Note: Excludes multi-jurisdiction permitting of manufactured homes.

How Are Fees Calculated?

Fees are calculated and collected by the issuing jurisdiction based on the fee schedules of each juisdiction in route.

Vehicle Weight Table

46

feet between first and last axle of any group of consecutive axles	Maximum load in pounds carried on any group of two or more consecutive axles				feet between first and last axle of any group of	on any group of two or more consecutive axles					
	2 Axles	3 Axles	4 Axles	5 Axles	6 Axles	consecutive axles	6 Axles	7 Axles	8 Axles	9 Axles	10 Axles
4	43000					46 1	14200	121600			
5	43000					47	15100	122400			
6	43000					48 1	15900	123200			
7	43000						16800	124000			
8	43000	53000				50 1	17600	124800			
9	43000	53000				51 1	18400	125700			
10	43000	53000				52 1	19300	126500			
11		53000				53 1	20100	127300			
12		53000	70000			54 1	21000	128100	135600	143300	151200
13		53000	70900			55 1	21800	128900	136400	144100	152000
14		64500	71900			56 1	22600	129700	137200	144900	152800
15			72800			57 1	23500	130600	138000	145700	153500
16			73700	81200		58 1	24300	131400	138800	146500	154300
17			74700	82100			25200	132200	139600	147300	155100
18			75600	83000		61 1	26800	133800	141200	148800	156600
19			76500	83300			27700	134600	142000	149600	157400
20			77500	87400			28500	135500	142800	150400	158200
21			78400	85600			29000	136300	143600	151200	159000
22			79300	86500		65		137100	144400	152000	159800
23			80300	87300		66		137900	145200	152800	160000
24			81200	88200		67		138700	146000	153600	
25			82100	89100		68		139500	146800	154400	
26			83100	90000		69		140400	147600	155100	
27			84000	90800		70		141200	148400	155900	
28			84900	97200	99100	71		142000	149200	156700	
29			85900	92600	100000	72		142800	150000	157500	
30			86000	93400	100800	73		143600	150800	158300	
31			00000	94300	101600	74		144400	151600	159100	
32				95200	102500	75		145300	152400	159900	
33				96100	103300	76		146100	153200	160000	
34				97000	104200	77		146900	154000		
35				97800	105000	78		147700	154800		
36				98700	105800	79		148500	155600		
37				99600	106700	80		149300	156400		
38				100500	107500	81		150200	157200		
39				101300	108400	82		150500	158000		
40				102200	109200	83		.50500	158800		
41				103100	110000	84			159600		
42				104000	110900	85			160000		
43				104800	111700	- 05			100000		
44				105700	112600	Note: In Ol-1-1) om 10i	lo confi	motion i- 1	لممانصا
45				106600	113400	Note: In Oklah to the allowand					
45				107500	11,4200	to the anowalic	es unde	i tile o ax	ie comige	iiatioii (Ol	uiiii.

107500 114200